

FIG. 1

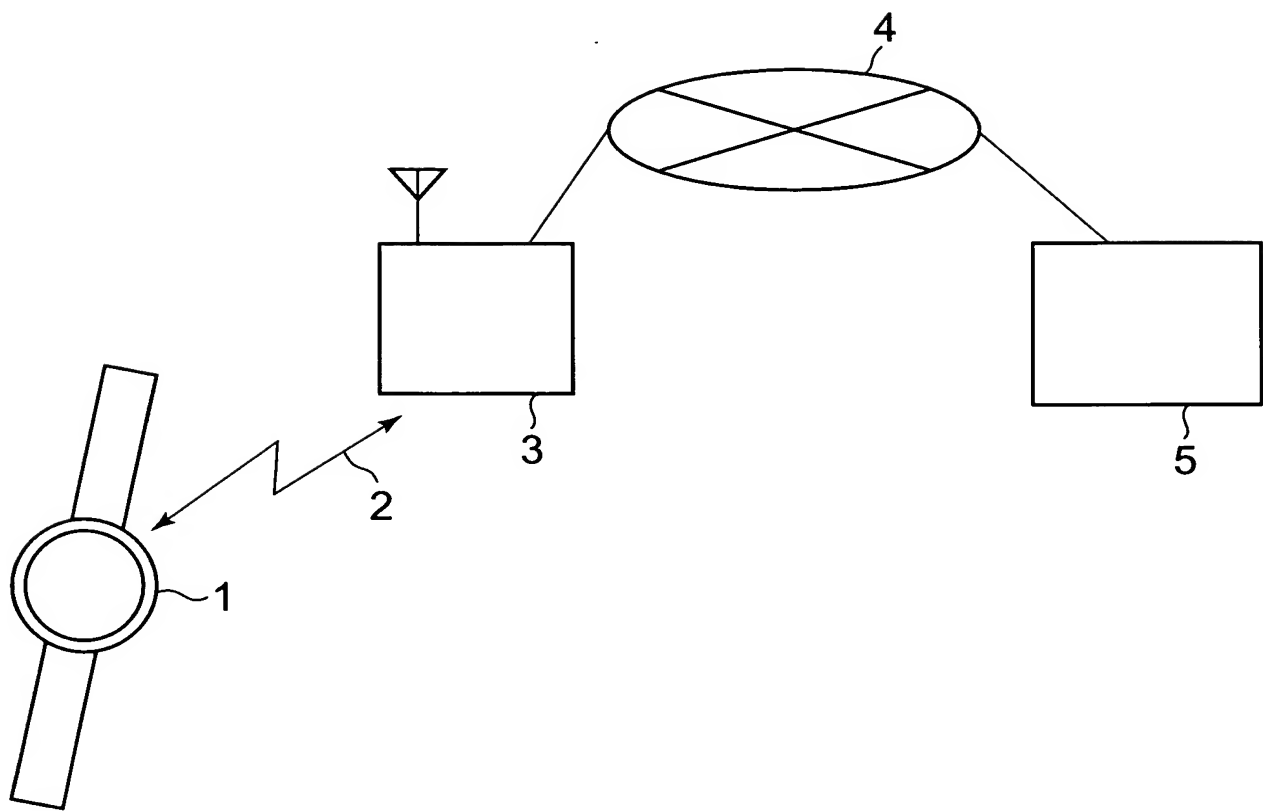


FIG. 2

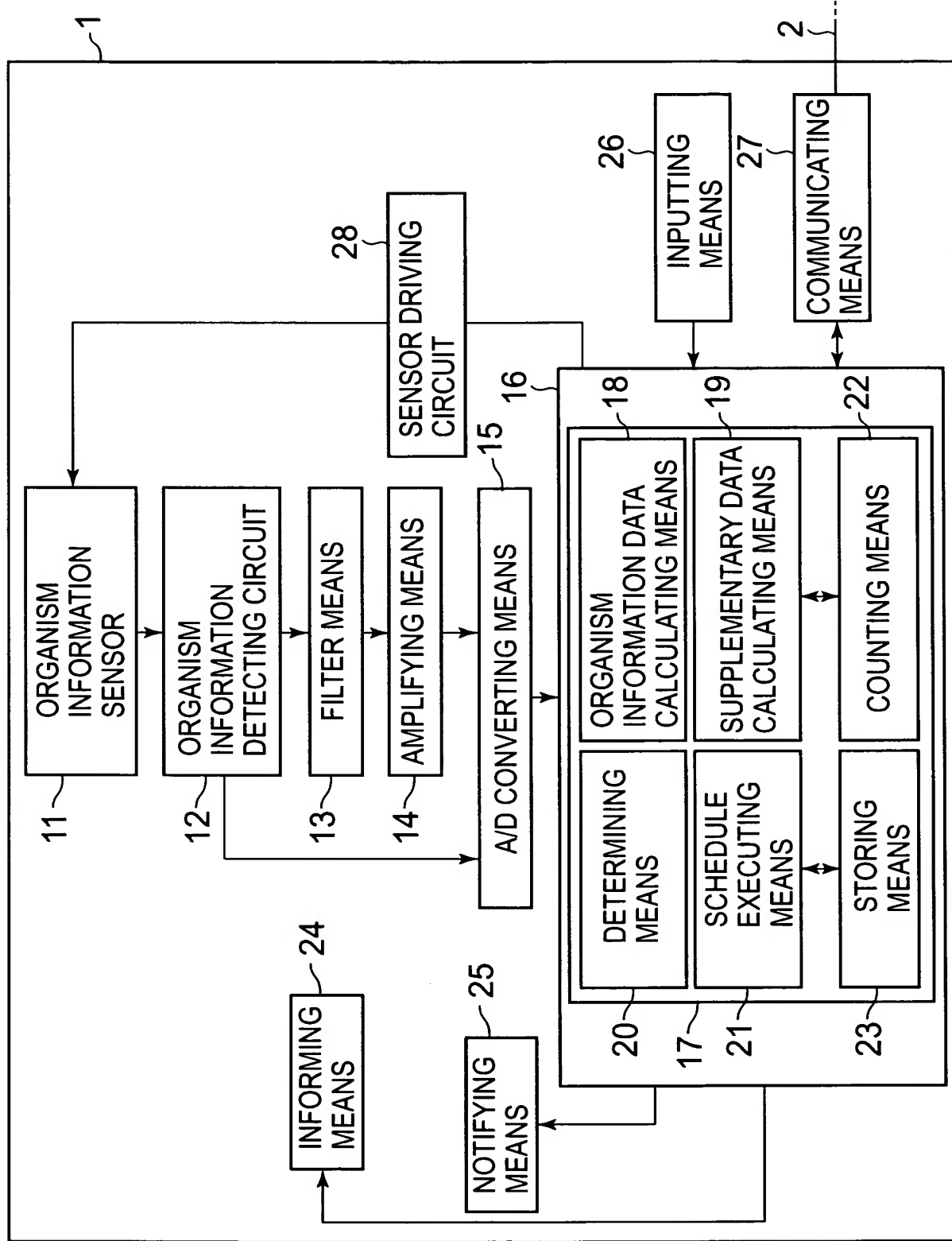


FIG. 3

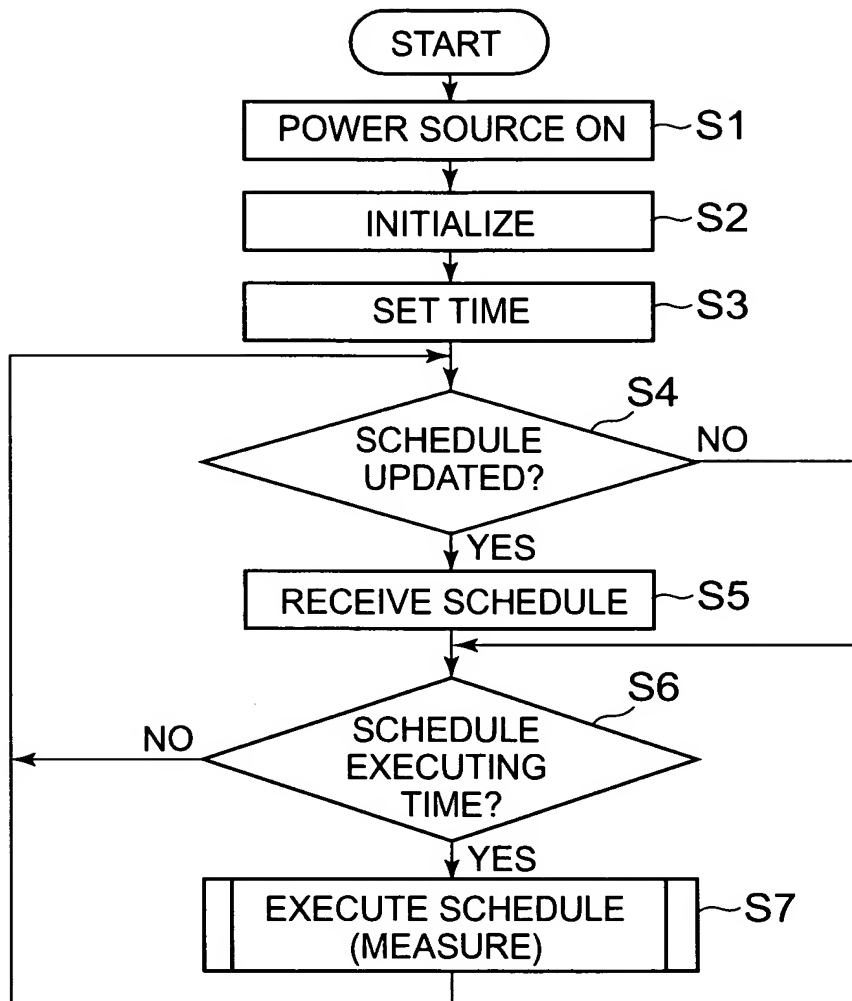


FIG. 4

TASK No.	PREDETERMINED TIME	ACTION	RETURN DATA
1	8.00	MEASURE PULSE NUMBER	PULSATION NUMBER SUPPLEMENTARY DATA
2	9.00	MEASURE PULSE NUMBER	PULSATION NUMBER SUPPLEMENTARY DATA
3	10.00	MEASURE PULSE NUMBER	PULSATION NUMBER SUPPLEMENTARY DATA
4	12.00	MEASURE PULSE NUMBER	PULSATION NUMBER SUPPLEMENTARY DATA
...

FIG. 5

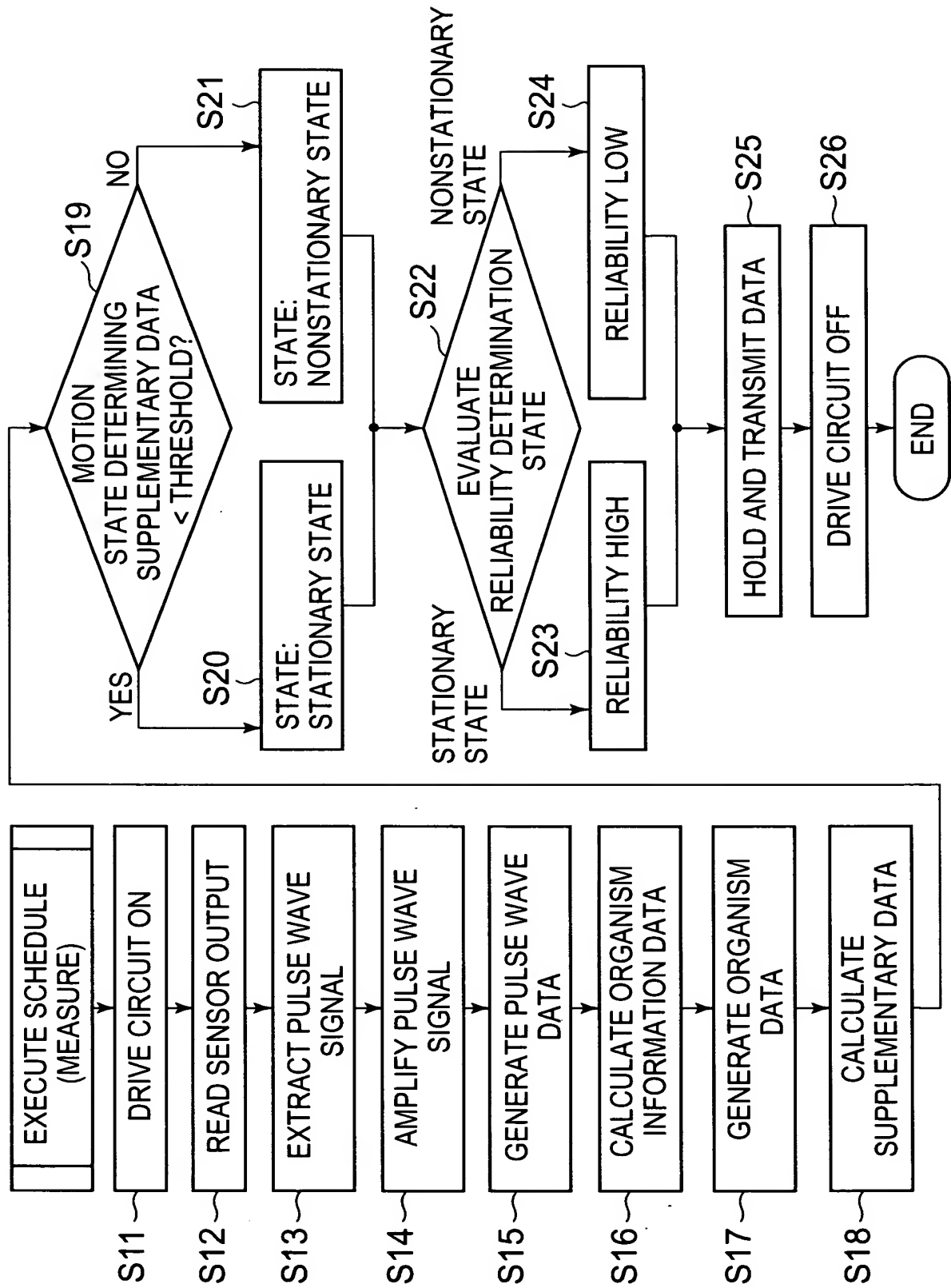


FIG. 6A

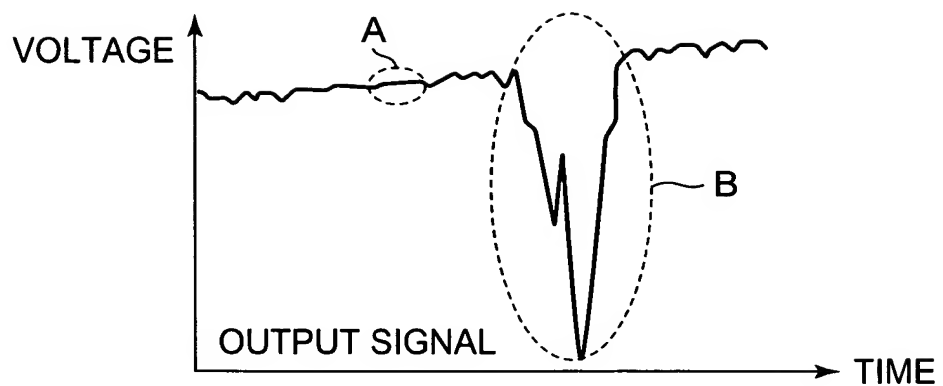


FIG. 6B

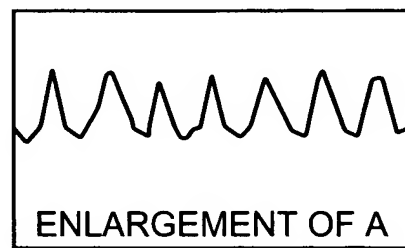


FIG. 7A

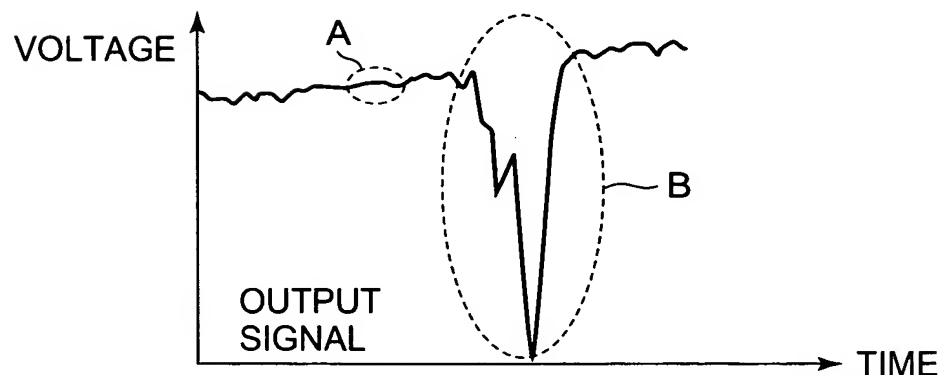


FIG. 7B

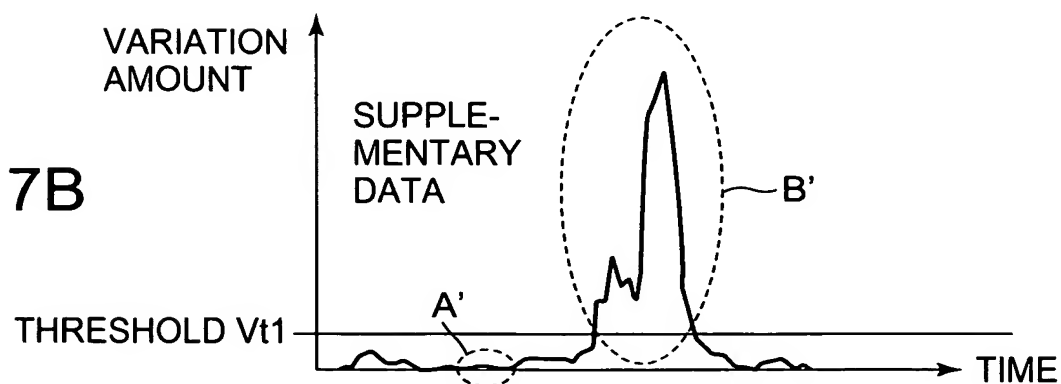


FIG. 8

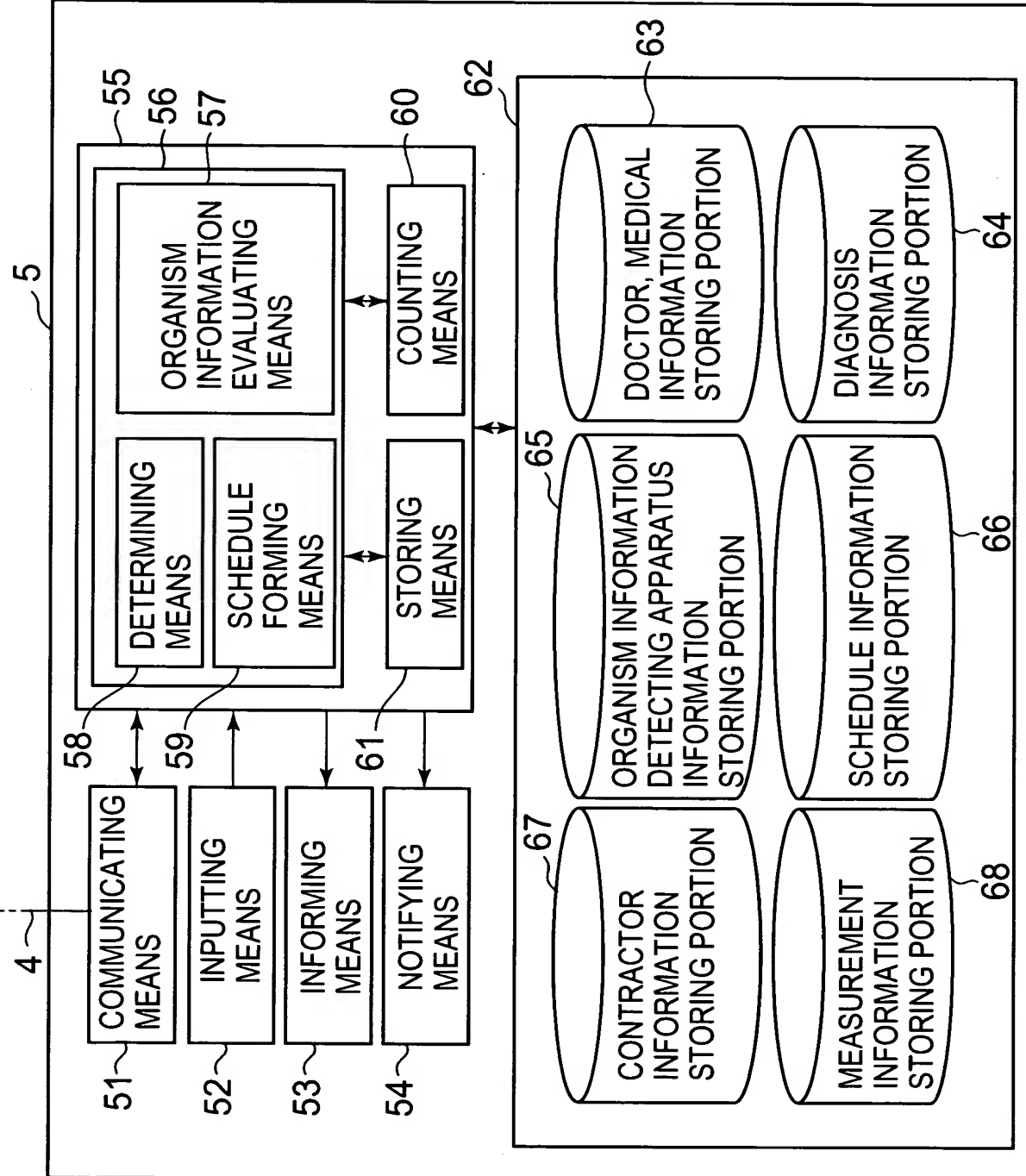


FIG. 9

DETERMINATION	MOTION STATE	RELIABILITY DEGREE OF ORGANISM INFORMATION DATA	MOTION CONTROL
$Vt1 > \text{SUPPLEMENTARY DATA}$	STATIONARY STATE	HIGH	NORMAL MOTION
$Vt2 > \text{SUPPLEMENTARY DATA} \geq Vt1$	ORDINARY MOTION STATE	MIDDLE	DISPLAY DISPLAY DATA ONE BEFORE DATA
$\text{SUPPLEMENTARY DATA} \geq Vt2$	SIGNIFICANT MOTION STATE	LOW	POWER SOURCE DRIVE CIRCUIT POWER SOURCE OFF

FIG. 10

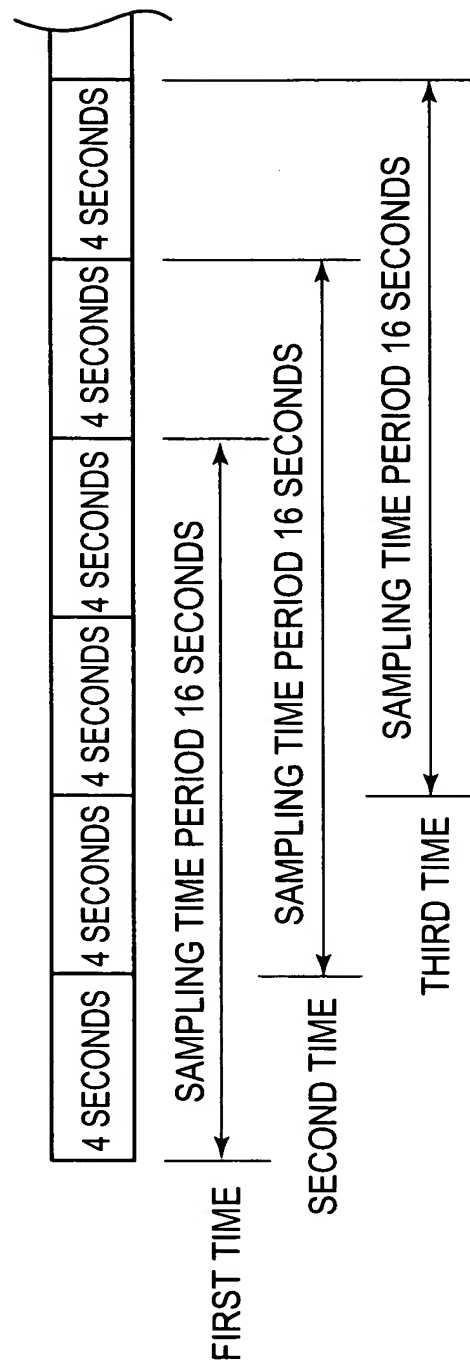


FIG. 11

